said packet, and which protocol to use to encapsulate said
packet, wherein

said information handling devices are organized in areas and all of said information handling devices within a single said area are at least capable of recognizing and forwarding user data packets which conform to the same one of said protocol suites.

calculating routes for sending user data packets via information handling devices which forward data packets through a communications network, said information handling devices including (a) single-protocol information handling devices capable of recognizing and forwarding only user data packets which conform to a single protocol suite, and (b) multi-protocol information handling devices capable of recognizing and forwarding user data packets which conform to a single protocol suite, and one of two or more protocol suites, comprising

using a routing protocol to automatically

predetermine whether to encapsulate a packet, at which

information handling devices to encapsulate and to decapsulate

said packet, and which protocol to use to encapsulate said

packet, wherein

[a given area may include] said network includes

(a) single-protocol information handling devices capable of recognizing and forwarding only user data packets which conform to a first protocol suite, (b) single-protocol information handling devices capable of recognizing and forwarding only user

data packets which conform to a second different protocol suite, and (c) at least one multi-protocol information handling [devices] device capable of recognizing and forwarding user data packets which conform to at least said first and second protocol suites.

(amended) The method of claim wherein one of said multi-protocol information handling devices within a given area of said network is capable of recognizing and forwarding user data packets which conform to every protocol suite that is used by any other information handling device in said given area.

Please amend claims 10, 11, 13, and 17, line 1, by deleting "5".

Please rewrite claim 22 as follows:

(amended) [The method of claim 5] A method for calculating routes for sending user data packets via information handling devices which forward data packets through a communications network, said information handling devices including (a) single-protocol information handling devices capable of recognizing and forwarding only user data packets which conform to a single protocol suite, and (b) multi-protocol information handling devices capable of recognizing and forwarding user data packets which conform to any one of two or more protocol suites, comprising

using a routing protocol to automatically

predetermine whether to encapsulate a packet, at which

information handling devices to encapsulate and to decapsulate

3